

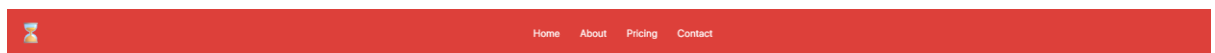
Name: Shishir Ashoka Chandra Mouli

Student ID: 24250416

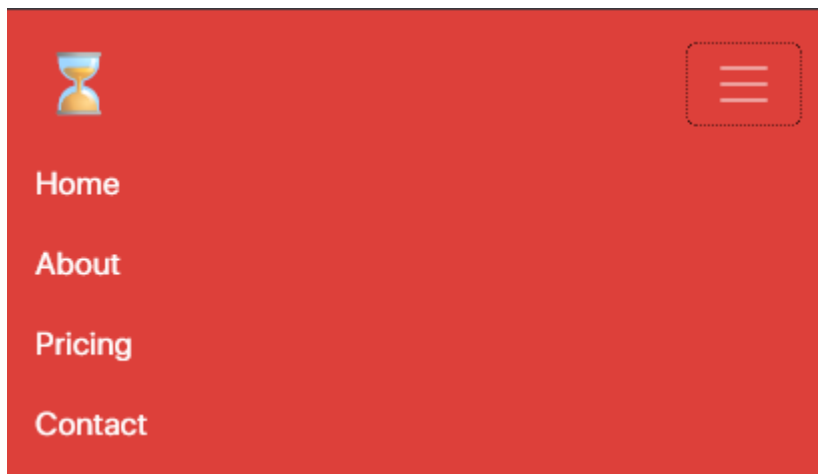
Web Development - Bootstrap

1. Navbar

a. Browser

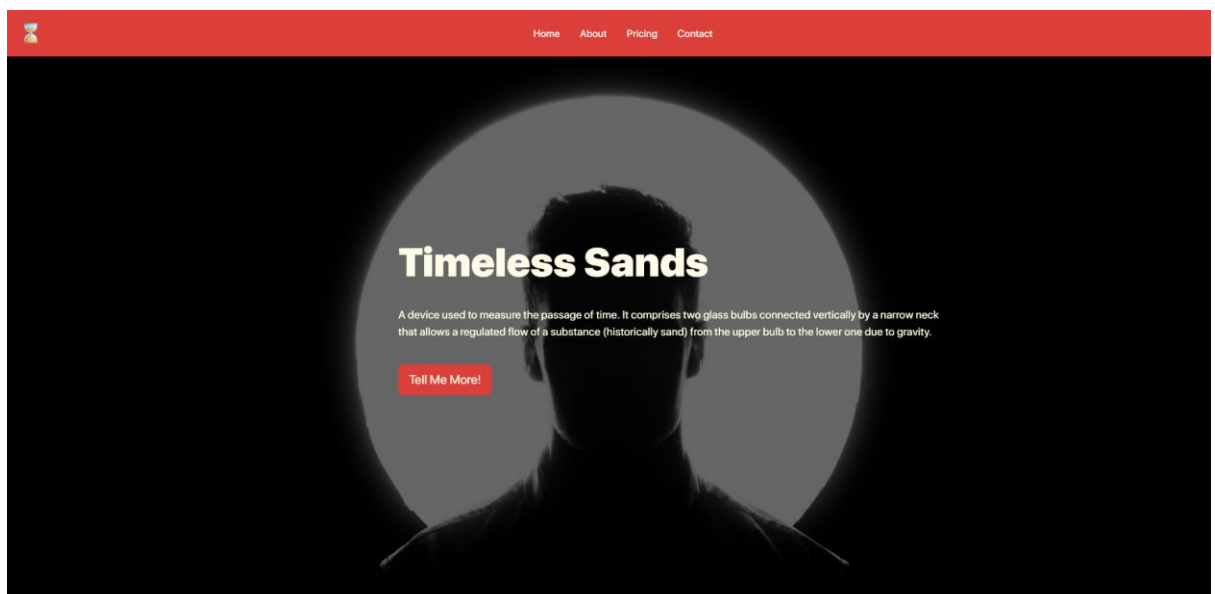


b. Mobile

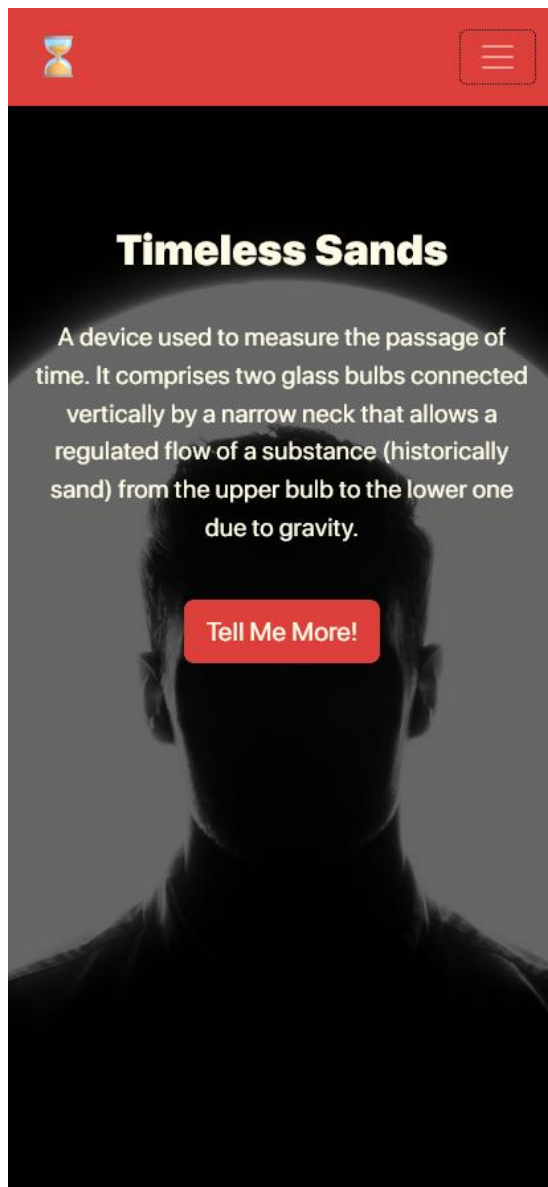


2. Homepage with background image

a. Browser



b. Mobile



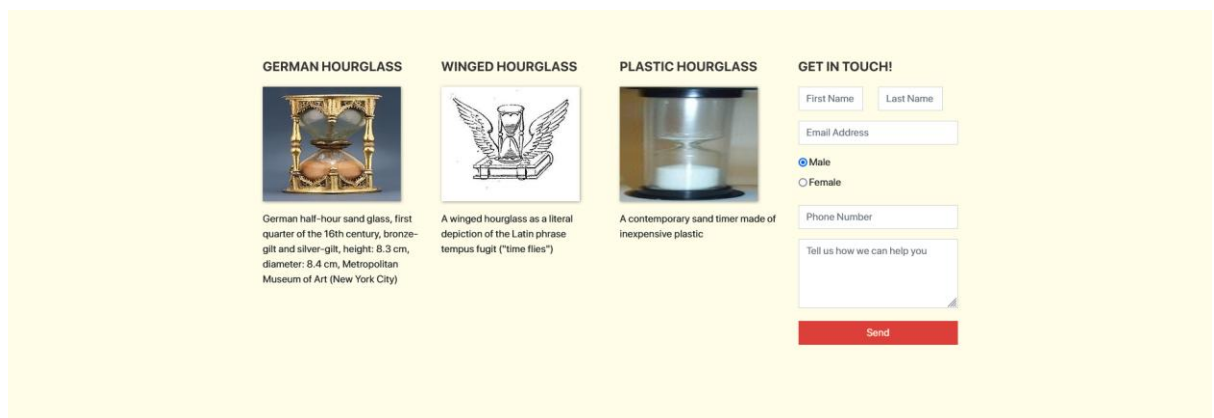
Timeless Sands

A device used to measure the passage of time. It comprises two glass bulbs connected vertically by a narrow neck that allows a regulated flow of a substance (historically sand) from the upper bulb to the lower one due to gravity.

Tell Me More!

3. Three columns + Contact Form

a. Browser



GERMAN HOURGLASS



German half-hour sand glass, first quarter of the 16th century, bronze-gilt and silver-gilt, height: 8.3 cm, diameter: 8.4 cm, Metropolitan Museum of Art (New York City)

WINGED HOURGLASS



A winged hourglass as a literal depiction of the Latin phrase tempus fugit ("time flies")

PLASTIC HOURGLASS



A contemporary sand timer made of inexpensive plastic

GET IN TOUCH!

First Name Last Name

Email Address

☒ Male

☐ Female

Phone Number

Tell us how we can help you

Send

b. Mobile

GERMAN HOURGLASS



German half-hour sand glass, first quarter of the 16th century, bronze-gilt and silver-gilt, height: 8.3 cm, diameter: 8.4 cm, Metropolitan Museum of Art (New York City)

WINGED HOURGLASS



A winged hourglass as a literal depiction of the Latin phrase *tempus fugit* ("time flies")

PLASTIC HOURGLASS



PLASTIC HOURGLASS



A contemporary sand timer made of inexpensive plastic

GET IN TOUCH!

☐ Male

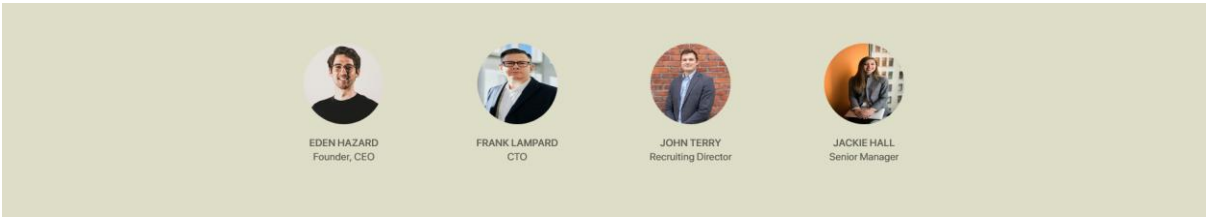
☐ Female

Tell us how we can help you

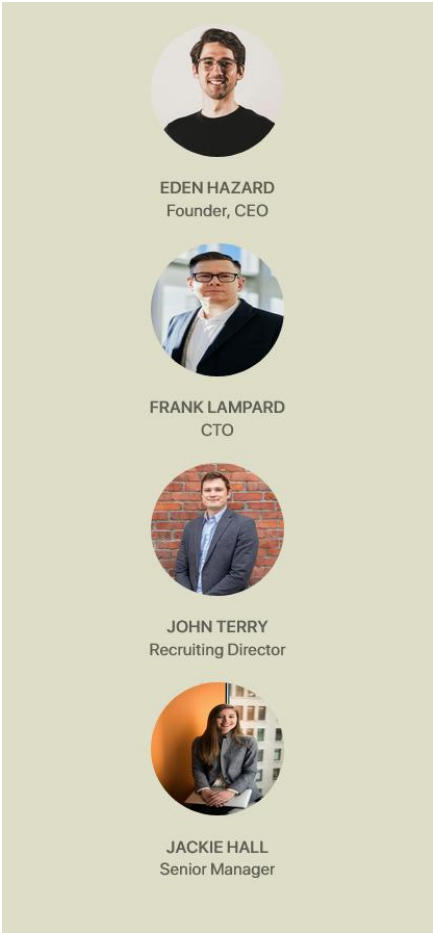
Send

4. Team Members

a. Browser

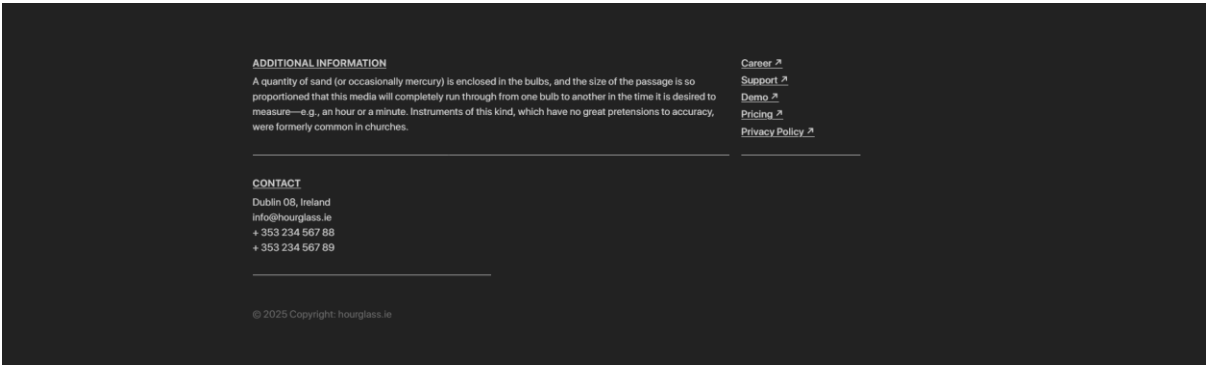


b. Mobile



5. Footer

a. Browser



b. Mobile

ADDITIONAL INFORMATION

A quantity of sand (or occasionally mercury) is enclosed in the bulbs, and the size of the passage is so proportioned that this media will completely run through from one bulb to another in the time it is desired to measure—e.g., an hour or a minute. Instruments of this kind, which have no great pretensions to accuracy, were formerly common in churches.

Career ↗

[Support ↗](#)

[Demo ↗](#)

Pricing

[Privacy Policy](#) ↗

CONTACT

Dublin 08, Ireland

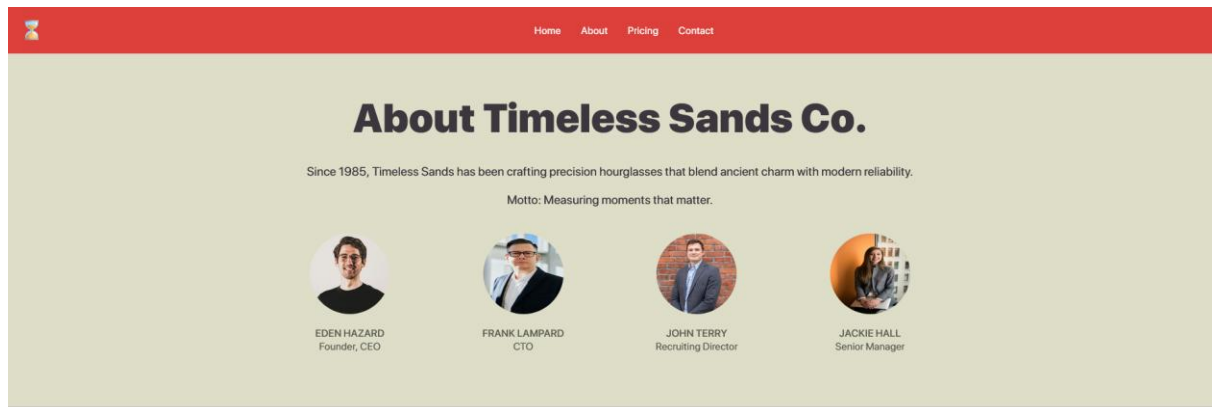
info@hourglass.ie

+ 353 234 567 88

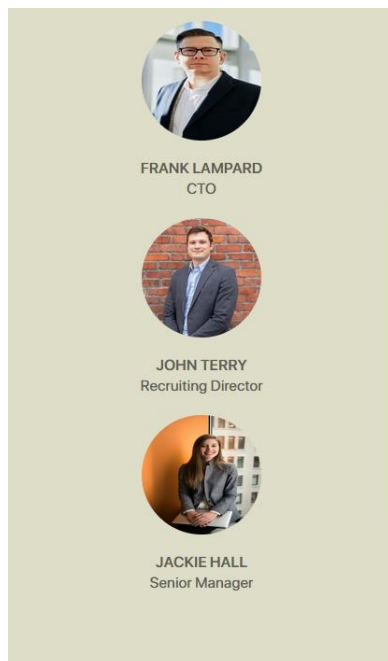
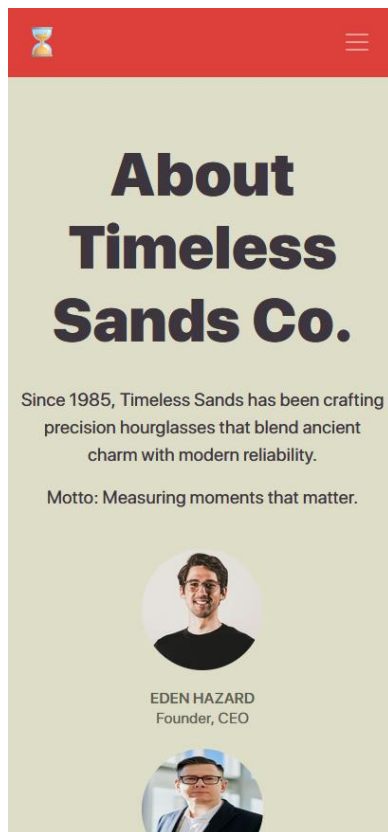
© 2025 Copyright: hourglass.ie

6. About Page

a. Browser

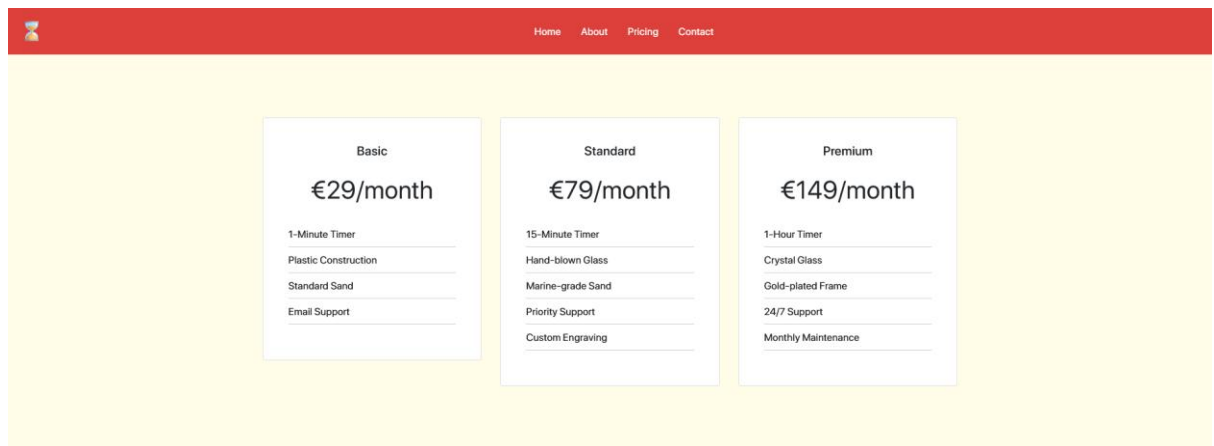


b. Mobile

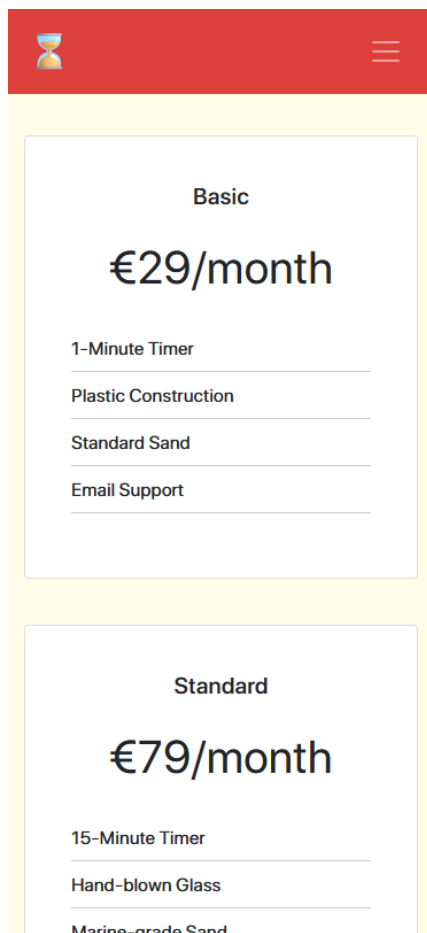


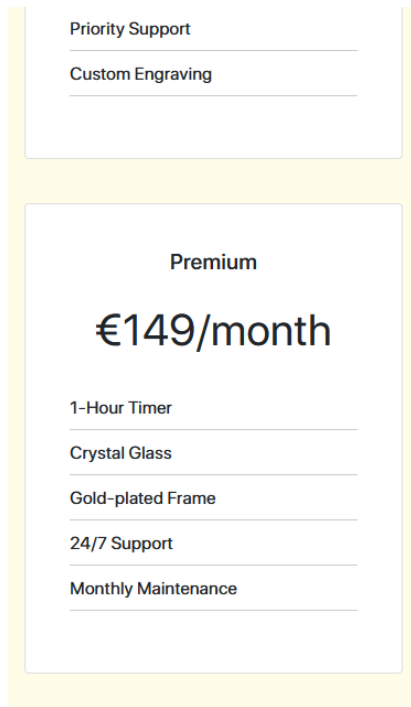
7. Pricing Page

a. Browser



b. Mobile





8. Adding assignment to GitHub

a. CLI git push

```
■ > ... > assignment_CS615 > main 17:43 0.19s git push
Enumerating objects: 21, done.
Counting objects: 100% (21/21), done.
Delta compression using up to 16 threads
Compressing objects: 100% (21/21), done.
Writing objects: 100% (21/21), 12.15 MiB | 4.44 MiB/s, done.
Total 21 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (2/2), done.
To https://github.com/Shishir-Ashok/assignment_CS615.git
* [new branch]      main -> main
■ > ... > assignment_CS615 > main 17:43 4.917s
```

b. GitHub

